

The VOX

Lehigh Valley Amateur Radio Club

April 2026 Newsletter



2026 Officers

President: Dan Longo – KC3HWD
Vice President: John Bartos – AB3LZ
Treasurer: Paul Ryan – N0KIA
Secretary: Phil Bigg – KB3HMK

2026 Board

Eric Hagan – N3EJH
Scott Redfield – W3SGT
Mike Salvaggio – KC3UCX
Matt Vanderhoff – N3VAN
Rodney Wolfe – N3XG



“Hello” from AC3OT - Mike Tyniec (mtyniec@gmail.com or 646.483.8232)

Spring has finally sprung - just waiting on the warmer weather - it will be here before you know it. Matt - N3VAN - has some exciting [POTA Adventures](#) planned, Mike - KC3UCX - has provided us with upcoming [Hamfests](#), Jeff - WA3PNY - and Terry - KC3BEG - are back with the second installment of [Mesh Talk!](#). Order your [Club Hats](#) before April 7th or at meeting.

[⇒Click Here for March Meeting Minutes⇐](#)

IMPORTANT - Net control operators are needed for the Monday night net, please contact Rod, N3XG if you're willing to learn and help out the running of the net.

Upcoming Events:

- Monthly Club Meeting - April 7th - 7:30PM - Tri-clover Fire Company
Presentation by **Jeff Bauer - WA3PNY** - “Off-Grid communications (LoRa, Meshcore/Meshtastic, AREDN and others)”
- Hands on Night - April 21st - 7PM - Tri-clover Fire Company - *Topic To Be Determined*

LVARC Repeaters

146.34 / 146.94 (PL 71.9)
147.420 (Club Simplex Freq.)
445.025 W3OI D-Star “B” module
147.165 W3OI D-Star “C” module

147.735/147.135 (DCS 315)*
*Automatic Mode Select Analog
*FM or Yaesu System Fusion

LVARC/RACES/ARES Net

Every Monday at 7:30p (ET)
On the 94 repeater.

Many club announcements will be heard on the Monday Night Net!

The VOX

Calendar:

April 2026						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1 Digital Mode Net – 145.550 @ 7:00PM	2 2m FM Simplex – 147.42 @ 8:00PM	3	4
5	6 RACES/ARES Net @ 7:30PM 2m Net - 144.255 USB @ 8:15PM	7 Club Meeting @ 7:30PM	8 Digital Mode Net – 145.550 @ 7:00PM	9 2m FM Simplex – 147.42 @ 8:00PM	10	11 POTA Adventures
12	13 RACES/ARES Net @ 7:30PM 2m Net - 144.255 USB @ 8:15PM	14 Tesla Tuesday @ 8:00	15 Digital Mode Net – 145.550 @ 7:00PM	16 2m FM Simplex – 147.42 @ 8:00PM	17 LVARC VE Test Session	18
19	20 RACES/ARES Net @ 7:30PM 2m Net - 144.255 USB @ 8:15PM	21 TBD Hands on Night @ 7PM	22 Digital Mode Net – 145.550 @ 7:00PM	23 2m FM Simplex – 147.42 @ 8:00PM	24	25 York Hamfest
26	27 RACES/ARES Net @ 7:30PM 2m Net - 144.255 USB @ 8:15PM	28 Tesla Tuesday @ 8:00	29 Digital Mode Net – 145.550 @ 7:00PM	30 2m FM Simplex – 147.42 @ 8:00PM		

The VOX

March 2026 Meeting Minutes:

Combo Local and Remote via Zoom

The Meeting was called to order by Dan Longo @ 7:30 PM

Secret Word is Jameson and needs to be emailed to Phil @ philbert17@ptd.net to show attendance for online participants.

Dan covered hybrid zoom meeting procedures, zoom will be an active participant in the meeting

Remotes will raise hand to signify a nay vote otherwise no indication will be considered a yes vote

Online was interactive with full communications for both local and remotes

ATTENDEES

There was a total of 36 people in attendance with 11 remote members (as per the email method), 21 local attendees and 4 guests.

The following Board Members were present at the meeting:

President – Dan Longo KC3HWD Present

Vice President – John Bartos AB3LZ Present

Treasurer - Paul Ryan N0KIA Remote

Secretary - Phil Bigg KB3HMK Present

Board of Governors:

Rod Wolfe N3XG Present

Mike Salvaggio KC3UCX Present

Eric Hagan N3EJH Absent

Scotty Scott Redfield Remote

Matthew Vanderhoff Present

Guests and Attendees of Note:

Robert Hassay – KD3BFW

Cooper Unangst – KD3CHL

George Busch – WA3MOJ

Cassidy Gable

1 - Proceedings:

A motion was made to approve the February meeting minutes as published in the March VOX newsletter. Motion to approve was made by Chuck (W3CDY) and 2nd by Rod (N3XG)

Motion Passed = Y

The VOX

Program for tonight:

Tonight's program will be a review of the new VE testing protocols and procedures. The March Hands On Night will allow members to see first hand how the New VE program works

2 - Treasurer's Report (Paul - N0KIA)

Paul presented the monthly financial report for the month of February 2026

Motion to accept the treasurer's report was made by John (AB3LZ) and 2nd by Matt (N3VAN)

Motion Passed = Y

3 - ARES & VE Report

VE Report:

Two tested for the tech license and passed. This was the first test session that the it was done online.

ARES Report:

Rod (N3XG) reported that the next event will be on April 26th. It is the St. Luke's Half Marathon. Rod is still looking for help. Contact him if you're able to help out.

4 - Communications:

Website:

There are no issues to report at this time.

5 - Repeater report: by Rod N3XG.

No new issues to report. The issue with someone cutting out during their transmission is most likely due to the person connecting to more than one voter. Rod suggests either narrowing the bandwidth or reducing the power. Once you do that, it should correct the problem.

6 - Club Station / Trailer:

7 - Old Business:

It was decided that that the color of the hats would be charcoal gray. The club's logo will be in the middle with towers on either side. The members call sign would be on the back. There are roughly 30 members interested in hats. The hats are \$23 apiece. The club would like to have the order together by the April meeting. This way the members will have the hat in time for Field Day. A list will be made with the info. Cash payment is due at the April meeting. Once the embroiderer has the order and money, the turn around time is two weeks.

Net control operators are needed for Monday night net, please contact Rod, N3XG if you're willing to learn and help out the running of the net.

The VOX

8 - New Business:

The Field Day site for this year is still the same

Matt (N3VAN) did an impromptu POTA activation this past weekend. The next POTA activation will be March 21st at Jacobsburg State Park. More info to follow

The Mark Miller Education Fund was created by Chris (N3RPV) and Jeff (N3MFT) Kelly with a \$500 donation. Rod (N3XG) stated that the purpose is to go for licensing fees or upgrade fees, training materials and reimbursement fees for people looking to get their license. A motion was made by Chuck (W3CDY) for the club to donate \$100 to the Mark Miller Education. The motion was seconded by Mark (W3BQD). The motion passed. If any member would like to donate to the fund, please write a check to the club with a note at the bottom stating what the money is for and then send it to Paul (N0KIA).

8a - New Members:

Robert Hassay Jr. – KD3BFW

Dean Shaffer – KD3COY

Ulric Lewis – KC2VWB

A motion was made by Chuck (W3CDY) and seconded by Rick (KC3EXO) to accept the new members.

Motion Passed: Y

9 - Sick Call

Paul (N0KIA) is feeling a little under the weather.

10 - Good of the Order:

Chuck (W3CDY) reports that with all the data centers going up, it's getting difficult to get computer memory and hard disks at a reasonable price.

Scott (KB3YOT) stated that if you are looking at buying an HF radio, do it soon. Prices will be going up soon.

Mike (KC3UCX) updated the members on what hamfests are coming up. They are as follows:

Cherryville Hamfest – March 14th

York Hamfest – April 25th

Warminster ARC Hamfest – May 3rd

Kutztown Radio Show – May 8th & 9th

Motion to adjourn the meeting was made by Chuck (W3CDY) and 2nd by Scott (KB3YOT)

Meeting was adjourned at 8:05 PM

Respectfully Submitted Phillip Bigg KB3HMK, Secretary

The VOX

Welcome to Mesh Talk!

What is LoRa?

Let's talk about LoRa this month. It is one of the things that is common between Meshtastic and MeshCore, but what is it? Wikipedia says:

“LoRa (from ‘long range’) is a physical proprietary radio communication technique based on spread spectrum modulation.”

Let's break that down:

Physical – The physical layer, often abbreviated PHY, of the protocol stack. We can talk about protocol stacks some other time, but here the physical layer is the radio part that as hams we are familiar with.

Proprietary – The Semtech Corporation owns the LoRa intellectual property and makes LoRa radio transceiver chips. Other companies license the technology, but most if not all Meshtastic/MeshCore nodes use chips from Semtech.

Radio Communication Technique – What we hams know all about!

Spread Spectrum modulation – From Wikipedia:

“In telecommunications, especially radio communication, spread spectrum are techniques by which a signal (e.g., an electrical, electromagnetic, or acoustic) generated with a particular bandwidth is deliberately spread in the frequency domain over a wider frequency band.”

In the US, LoRa operates in the 915 MHz band, which goes from 902–928 MHz. This is one of the ISM bands which are designated for use by Industrial, Scientific and Medical equipment. As mentioned last month this band can be used unlicensed when using less than 1W of power. Ham radio use is secondary on this band.

Practical Application

Whether you are playing with Meshtastic or MeshCore the radio settings need to be correct for the country you are in. In addition to the band, there are several other settings such as bandwidth, spreading factor and coding rate. However, you do not need to set each one of these as both systems have presets that do that for you. Just make sure you select the correct preset and you are good to go!

Please feel free to email me any questions or comments at kd3beg@oakastir.com



This is KD3BEG, over to WA3PNY...

The VOX

Welcome to Mesh Talk! (continued)



Hi Terry, thank you for the excellent synopsis of LoRa technology.

I thought I might extend that discussion into another Off-Grid communications application. There is a group of

intrepid explorers at W3OI, who are testing out AREDN as an off-grid network tool. AREDN (Amateur Radio Emergency Data Network) uses commercial network routers and WIFI Access Points, with custom AREDN Firmware, to create a functional replacement for Internet in the Ham Radio RF space.

As I mentioned above, the connection between Ham Radio Shacks is done using commercial WIFI access points, operating in the 2.4 GHz and 5.6 GHz Amateur Radio frequency spectrum. This has some wonderful potential for an operating high speed network even if Internet access is not available. Interconnecting with GHz radio works fine if you can get the nodes up high, such as on top of a mountain, where all the ham stations can “see” it from their shack locations. What we found as a limitation is that these frequencies are only effective over line-of-sight paths. What we didn’t fully appreciate is that this

line-of sight path ends at the first tree or bush which is in the way.

Because of this, we were looking at finding a WIFI Access Point which uses a lower frequency which would be more conducive to the reality of the Lehigh Valley, where most stations are located in or near the low point between mountains.

We then found HaLow technology from HelTec. HaLow refers to 903-907 MHz, utilizing the same LoRa hardware Technology that Terry outlined above. What they have done is to package the LoRa 900 MHz radio together with an Ethernet DHCP capability, and a custom Firmware which produces a point-point link between routers and other networking equipment. HelTec calls this there Model HD01 product, which has two radio units which are sent from the factory already paired together to establish a point-to-point link.

When flashed with the appropriate AREDN Software, they can each participate in a 900 MHz WIFI network as peers.

HelTec HD01 based AREDN WIFI Access Points:

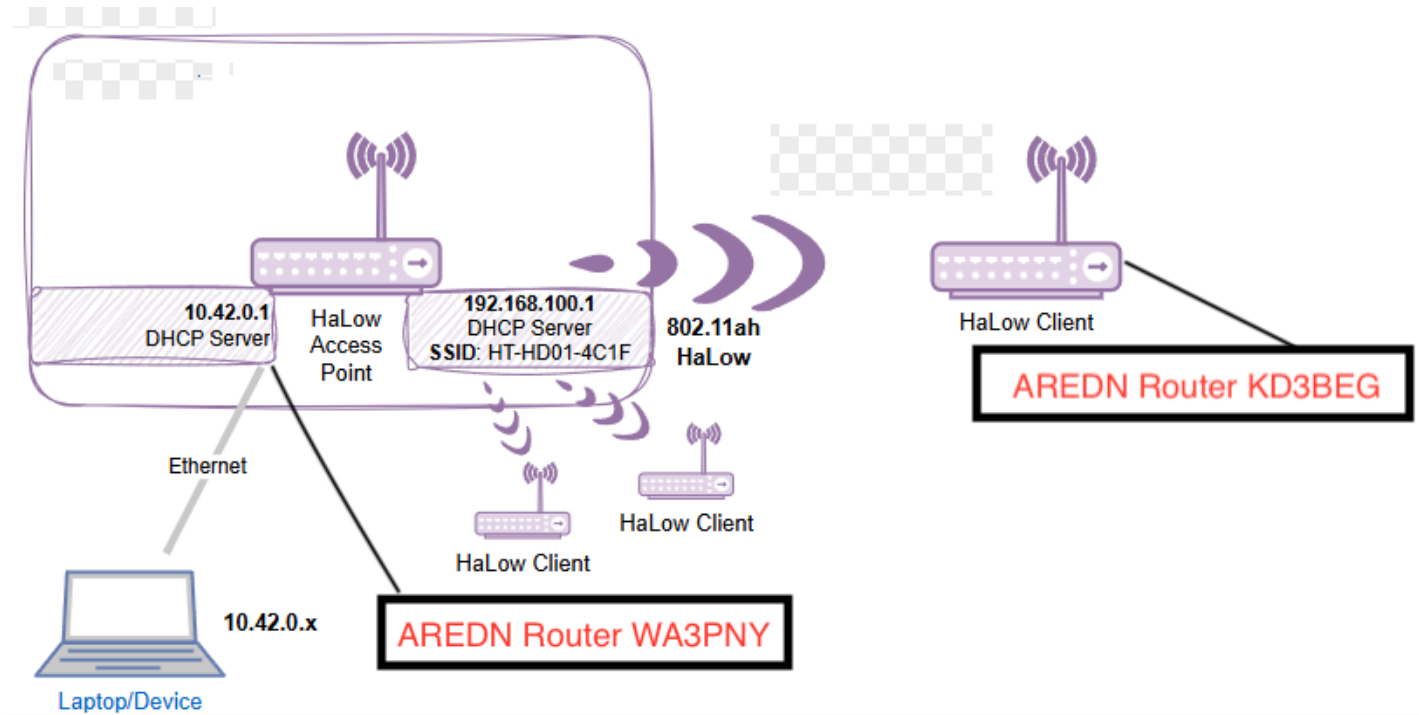
Channel	Width.	Center Frequency
5	1 MHz	904.5 MHz
7	1 MHz	905.5 MHz
9	1 MHz	906.5 MHz

Each HD01 radio is capable of linking with several other HS01 radios.

Continued. . . .

The VOX

An ARDEN Node might look something like this :



Well, that's it for this month's Installment. We will continue to experiment with HaLow and AREDN, so stay tuned in. As you can see, the LoRa technology can be used in many configurations to solve data communications challenges.

Jeff - WA3PNY

The VOX

Come on Spring - "POTA Adventures" Dates & Locations!

IMPORTANT - For Parks on the Air (POTA) events, it's important for amateur radio club members to take precautions against ticks and other bugs. Members are advised to pretreat their clothing with tick repellents, such as permethrin, before heading out into the field.

Additionally, it's always a good idea to bring along a good bug spray, like DEET, to apply while on site, especially in areas with dense vegetation or tall grass. This will help ensure a more comfortable and safe experience while activating parks for POTA!

POTA Adventures - **Please note that these events are weather dependent**

April 11th 2026 @ 11:00 AM – US-1330 (Beltzville State Park)

POTA Activation Location:

GPS: 40.86252, -75.62610

Google Map:

<https://maps.app.goo.gl/mBgExxpEmJu28XwJ6>

POTA Parking Lot Location:

GPS: 40.86159, -75.62554

Google Map:

<https://maps.app.goo.gl/LuiTvbdb89u4KoUu6>

Special thanks to **Rich - NC3RT** and **Angelo - W3PIG** for recommending Beltzville State Park for our next POTA activation.

We will be activating near the parking lot - just a short easy walk. OR if you are able to walk we can easily shuttle to the location which is less than 500 feet walk from the parking lot.

This location has plenty of trees for antennas and cover. Also it is away from the majority of the other park activities! Hopefully it being only April the park will not be as crowded.

May 16th 2026 @ 11:00 AM – US-4556 (Appalachian Trail National Scenic Trail) & US-8914 (PA 217 SGL)

POTA Activation Location:

GPS: 40.74472, -75.73898

Google Map: <https://maps.app.goo.gl/vDxqYyLxDcTHeuZt6>

This location is a 2Fer! Two parks in one location, US-4556 and US-8914!

We will meet and activate these two parks in the Bake Oven Knob Trailhead Parking (North) one as shown in the Google Maps and GPS Coordinates. We will not be hiking the trail but rather activating from the parking lot so we can include all club members. But it is a great place for those that want to take a short hike on the AT!

Will have HT on 94 Club frequency as well as 2M Simplex.

The VOX

“POTA Adventures” - March 21st

Hey POTA Enthusiasts! On Saturday March 21st a couple of us club members, Scotty W3SGT, Doug N3WGH, Phil KB3HMK, Eric N3EJH, Rob KB3QLF and myself Matt N3VAN; setup at Jacobsburg Environmental Education Center.



I arrived around 10:15 AM, closely followed by Doug N3WGH. We worked together to setup an End-Fed Half Wave in an Inverted L configuration. After a slight mishaps of getting the throw bag stuck on a branch we were able to successfully get it setup, with a little help from the next club member Phil KB3HMK.

We setup initially my Yaesu FT-891 but Phil brought his newly acquired Yaesu FT-991A and was excited to get it on the air. We setup Phil's FT-991A with an RF Choke and we were on the air!

Despite poor band conditions we were able to activate the park with 26 contacts running as a 4 OP! Operators were Scotty W3SGT, Phil KB3HMK, Eric N3EJH and myself Matt N3VAN.

Many POTA activators flocked to us to get their activation a boost!

All-in-all it was a fantastic couple hours with ham radio enthusiasts!

See you at the next POTA Adventure!!

73 Matt N3VAN



The VOX

Weekly Nets:

Monday 7:30pm – ARES / ACS Net – 146.94

Monday 8:15pm – 2m SSB – 144.255 USB

2nd and 4th Tuesday 8pm – Tesla Tuesday Chat – 146.94

Wednesday 7:00pm – Digital Mode Net – 145.550 [Contact KB3YOT for Mode]

Thursday 8:00pm – 2m FM Simplex – 147.42

2026 Club Presentations:

Would you like to share your enthusiasm for a specific facet of amateur radio? Is there something you would like the club to explore / present? If you have suggestions for programs for 2026 or would like to share your passion with the club, please contact Dan KC3HWD.

Club Hats (get your order in at or before the April 7th meeting)

You've all voted and the club hats will be charcoal gray. The club's logo will be in the middle with towers on either side. Your call sign will be on the back.

IMPORTANT - Hats are \$23 a piece if you pay by cash or check at or before the April 7th meeting. If you can't make the meeting - please send your check to Paul F. Ryan, 5814 Lindbergh St., Orefield, PA 18069. If you use Paypal - the cost will be \$24 each - please send payment to lvarc.w3oi@gmail.com.

Hands-On Night Recap

On Tuesday, March 17, the VE Team conducted a demo of the new testing software, ExamTools, for interested club members as well as several accredited VEs from other area clubs that are contemplating the switch to a digital testing format.

Two mock test sessions were held. All present had the opportunity to both register for and take an exam as candidates do, and participate in the proctoring tasks as VEs do.

The sessions were successful, and all participants learned a great deal about the mechanics and benefits of ExamTools. The LVARC VE Team has received requests to demo ExamTools in this way for other area clubs considering a digital environment, and we are happy to help them where we can.

The VOX

The Mark Miller Education Fund

This fund was created by the generosity of Chris (N3RPV) and Jeff (N3MFT) Kelly with a \$500 donation. Rod (N3XG) stated that the purpose is to go for licensing fees or upgrade fees, training materials and reimbursement fees for people looking to get their license. A motion was made by Chuck (W3CDY) for the club to donate \$100 to the Mark Miller Education. The motion was seconded by Mark (W3BQD). The motion passed. If any member would like to donate to the fund, please write a check to the club with a note at the bottom stating what the money is for and then send it to Paul (N0KIA).

Monthly Net Report

Monday ARES ACS

2/2 -57

2/9 -52

2/16 -60

2/23 -59

Total - 228

Monday SSB

2/2 -6

2/9 - 7

2/16 - 7

2/23 -9

Total - 29

Tesla Tuesday

2/10 - 12

2/24 - 6

Total - 18

Digital Net

2/4 -4

2/11 - 4

2/18 - 4

2/25 - 7

Thurs FM Simplex

02/05 4

2/12 5

2/19 3

2/26 5

Total - 17

The VOX

Shop & Swap:

Phillip W. Bigg - KB3HMK - has a Vevor Car Awning - 6.6 ft. x 8.2 ft. Never used. Opened it once to try it out. Was on his vehicle. Asking \$80 for it. Hardware included.



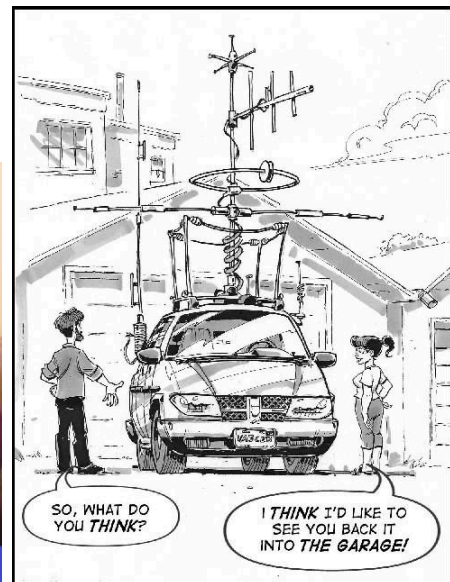
610-390-7565 philbert17@ptd.net

Rich Klinman - W3RJ - has an excellent condition Drake L4B amplifier for sale. Pick up and demonstration at his QTH (Coopersburg). \$1,200.

Pictures and more details will be sent to inquiring hams.

w3rj@ptd.net

Ham Humour:



The VOX

FREE ON-LINE AMATEUR RADIO OPERATING CLASS

A free, weekly, 3-hour Amateur Radio Operating Class on Zoom will begin on Thursday April 2 and run through June 18. Sessions will be 2 to 3 hours long beginning at 6:30 PM. EASTERN time. Typically, two topics are covered per evening. The presenters will be folks very experienced in the various subjects.

A detailed syllabus will be published before the classes begin. Attend them all, or any that you like, but you must register for the classes. To receive registration information, contact Rol Anders, K3RA, at roland.anders@comcast.net.

Subjects will include:

- All About Operating--A general Introduction
- Amateur Radio Organizations—Local to International
- Ham Radio Operating Awards
- DXing-History and Tips from the Experts
- QSLing-How to get that needed confirmation for DXCC or WAS
- VHF/UHF Weak Signal Work and “Roving”
- Image Operating—Slow Scan and Fast Scan TV
- Remote Station control over internet
- Learning CW in the no-code era
- Digital Modes—From RTTY to FT8 and beyond
- Contesting—How to get started, tips for the beginner and intermediate contester
- Logging Software—What’s available, how to use
- Propagation—A general intro to HF Propagation with emphasis on the declining phase of the current solar cycle
- Amateur Satellites—How to get started
- Portable (backpacking) operation and POTA—Tips from an expert
- Setting Up a Modern (or not so modern) HF Station
- Lightning Protection and Grounding
- Traffic Handling
- Public Service, Emergency Communications

Thanks and 73, Rol Anders, K3RA

The VOX

Trivia/Tech Net

Some of us passed these tests years ago and some are still studying. Give it a try and see how much you remember! [Answers at the end of the VOX.](#)

Technician:

In the United States, what circuit does black wire insulation indicate in a three-wire 120 V cable?

- A. Neutral
- B. Hot
- C. Equipment ground
- D. Black insulation is never used

General:

How can you determine that your station complies with FCC RF exposure regulations?

- A. By calculation based on FCC OET Bulletin 65
- B. By calculation based on computer modeling
- C. By measurement of field strength using calibrated equipment
- D. All these choices are correct

Amateur Extra:

Over what range of frequencies are the FCC human body RF exposure limits most restrictive?

- A. 300 kHz - 3 MHz
- B. 3 - 30 MHz
- C. 30 - 300 MHz
- D. 300 - 3000 MHz

The VOX

LVARC VE Test Sessions

*** * Preregistered Applicants ONLY! * ***

Lehigh Valley Amateur Radio Club (LVARC) holds test sessions **every other month** at the Tri-Clover Fire Company in Orefield, PA.

Test sessions are listed on the ARRL website at
<http://www.arrl.org/find-an-amateur-radio-license-exam-session>

Test sessions begin at **6:30pm** (local time) or as notified by Rich.

2026 Testing Dates

Click on a date below to register through HamStudy. This is the preferred way to register.

To register by email contact Rich Taylor (NC3RT) at rolyat.drahcir@me.com.

April 17th 2026, June 19th 2026, August 21st 2026, October 16th 2026, December 18th 2026

You **MUST pre-register** at least 2 days before the session. The deadline for registering for the test is the **Wednesday BEFORE the scheduled Friday test date.**

Before the test:

You will need to get an FRN **BEFORE** the test session. You will need to take that number to the session. To get an FRN, go to <https://apps.fcc.gov/coresWeb/publicHome.do>

At the Test Session:

You will need to pay \$15.00 (EXACT CASH) at the test session AND then the \$35.00 FCC fee when your paperwork is received by the ARRL.

- Two forms of ID – If you are a student and do not have a driver's license, a student ID is appropriate.
- Blank sheet of paper and a pen or pencil
- A COPY of your amateur license (if you have one) which will not be returned
- **\$15.00** Testing Fee (**EXACT CASH** Only). Should you not pass, another version of the test may be taken at the same sitting for an additional \$15.00 fee.

Candidates take all tests using a tablet computer provided by the VE Team. The tablet has a calculator app for candidate use during exams.

******* If you cannot attend one of our sessions, you can find other options and locations using the using the ARRL Test Finder Page *******

The VOX

Hamfests

York Hamfest Sponsored by the York Hamfest Foundation

Saturday April 25, 2026

TAILGATING SET UP AT 6 AM SATURDAY MORNING: \$10 per 10' space (outside) or table (inside), \$5 per each additional space, plus admission

GENERAL ADMISSION AT 8 AM

\$10 per person

Children Under 16 FREE when accompanied by an adult

Unlicensed Spouses FREE . Contact Mike for more info.

At the GLENVIEW ALLIANCE CHURCH - [10037 Susquehanna Trail S, Glen Rock, PA 17327](https://www.google.com/maps/place/10037+Susquehanna+Trail+S,+Glen+Rock,+PA+17327)

Warminster Amateur Radio Club

2026 Hamfest & ARRL EPA Section Convention

Sunday May 3rd, 2026 (Rain or Shine)

Gate opens at 7AM (6AM for Vendors)

- Gate Admission: \$8/person
- Unlicensed spouses & under 13 free
- Student free with valid ID
- Handicap parking available
- Tailgating: \$10/car-width space (+ admission)
- Indoor tables: \$20/table (plus admission)

Bucks County Community College

Lower Bucks Campus

[1304 Veteran's Hwy \(Route 413\), Bristol, PA 19007](https://www.google.com/maps/place/1304+Veteran's+Hwy+(Route+413),+Bristol,+PA+19007)

Latitude: 40.112755 | Longitude: -74.876504

Talk-in 147.09+ (131.8) | 443.95+ (131.8)

- New & Used Ham Radio & PC Equipment
 - Equipment check-out table
 - VE Testing at 10:00 Gate admisam
 - DXCC card checking
 - Door prizes every hour
 - Food service available
 - ARRL Guest Speaker
(See K3DN website: www.k3dn.org for announcement of speakers and times)
-

53rd Kutztown Radio Show

[Link to More Information](#)

Two days of radio-related activity

Free admission

- 60,000+ sq. ft. outdoor and under roof event
- Hours: Friday 10AM-5PM
Saturday 8AM-3PM
- Radio Auction 5:30pm Friday night in air-conditioned comfort
- Buy-it-now table open Friday & Saturday

Renninger's Antique and Farmer's Market

[740 Noble Street Kutztown, PA 19530](https://www.google.com/maps/place/740+Noble+Street,+Kutztown,+PA+19530)

- Free parking & onsite camping
 - Hot showers available
 - Capacitor & Tube sales at the Club Table Fri & Saturday
 - Food available onsite & at nearby Farmer's Market
-

The VOX

Trivia/Tech Net - Answers

Tech: **B.** Hot
General: **D.** All these choices are correct
Extra: **C.** 30 - 300 MHz